Ry

## Notice of References Cited

Application No.

09/148,234

Examiner

WILLIAM SANDALS

Applicant(s)

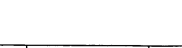
Moutsatos et al.

Group Art Unit

Hand Sandals

Page 1 of 1

			<b>v</b> vi	LLIAM SANDALS	1636		Page 1 of 1
- 1		<del></del>	U.S. PATENT DOC	UMENTS			
		DOCUMENT NO. DATE		NAME		CLASS	SUBCLASS
-	5,645,084	7-8-1997		МсКау		28	898
'	5,700,774	12-23-1997		Hattersley et al.	5	514	2
	3					-	
						·	
F	:						
G							
_ Н							
1							
J							
к							<del></del>
L							<u> </u>
м							
!			FOREIGN PATENT DO	CUMENTO	<u>-</u>		
1	DOCUMENT NO.	DATE	COUNTRY			- <del>-</del> -	<del></del>
N		DAIL	COONTRY	NAME	CL	ASS	SUBCLASS
0							
P							
٥							
+		<del>-</del>					
R							
S							
			NON-PATENT DOCU	MENTS			-
	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE
U							6-30-1997
ľ	ORKINETED Report and becommendations of the panetto Assess The NIH insertment in research on gene therapy						
w	The OVIII TAPLEST	me a pese	ench on gen	e Therpy			2-7-9





Rilely

## Notice of References Cited

Application No.

09/148,234

Examiner

WILLIAM SANDALS

Applicant(s)

Moutsatos et al.

Group Art Unit

1636

Page 1

			WILLIAM SANDALS	1636	F	Page 1 of 1	
		U	J.S. PATENT DOCUMENTS			<del>.</del>	
	DOCUMENT NO.	DATE	NAME	NAME CL/		SUBCLASS	
А	5,645,084	7-8-1997	McKay	McKay		898	
В	5,700,774	12-23-1997	Hattersley et al.		514	2	
С							
D	· <u>-</u> .						
E			47.4				
F	····		4444				
G							
н			4400 Marcala				
1							
J							
К							
L							
М	· ·						
<del></del>		FOR	REIGN PATENT DOCUMENTS				
	DOCUMENT NO.	DATE	COUNTRY NA	ME C	LASS	SUBCLASS	
N							
0							
Р							
a	W						
R							
s							
Т							
		N	ON-PATENT DOCUMENTS				
DOCUMENT (Including Author, Title, Source, and Pertinent Pages)							
U	Marazzi et al. Msx2 is a transcriptional regulator in the BMP4-mediated programmed cell death pathway. Dev. Biology Vol. 186(2):127-138.						
v							
w							
					_		